Micron Patent Docket Rcords

1 Records - Sorted by Docket Number

	1379	
FI	RAISED SOUF	2

FileStatus:

TypeDesc:

Serial N:

Confr No:

Patent No:

Filed

Invention Disclosure

A 1

NOVEL RAISED SOURCE DRAIN STRUCUTRE UTILIZING A POCKET JUNCTION											
. <u>Compan</u> Micron Tech) X: -	<u>Dept;</u> 899		isignee:		<u>Cntry Oria</u> US		Project: GENERA	<u>.</u>	<u>Class:</u>	
			igned:	Fign:				Priority:			
AttyAgnt:	<u>OADc</u> 980		nuncu.	Kirkpatrick Lockhart			Normal		rmal		
Dickos			•			Ab	pandond: WalverDate:		erDate:		
Disclosed:	Filed:	<u>Issued</u>	<u>:</u>	ExpireD	vate:	mactive.	L				
Priority Date:	Public Date:	Fran App No:	Fran D	ckt No:	Frgn Pat N	o: Purch	ased:	Orlgina	l Assig	nor:	- -
Invento	r(s):				File Actions			<u>Due D</u>	ate	Completed	ı
M-0,003,113		GONZALEZ				re Dockete	ed		1		
M-0,012,645]	Assign 1	o Patent (Committee			1		1
Patent Committee Disclosure Review					v	}	·				
					to Attorne				1		1
					tion First (1		
		•		I .	irst Draft			1	1		i
					tion Seco						1
				Invntr Second Draft Review							
Application							Ì			1	
Invntr Third Draft Review						1					
				Application Fourth Draft							1
	Invntr Fourth Draft Review								ᆜ		
Classic	fication Categ	nries									
Classii	Level1:		evel2:		<u>Le</u>	vel3:		Level4:			
लिट	emi Structure		sistor		Field	Effect		Gate			
10-1	emi Structure		sistor		Field	Effect		Channel			
<u></u>						1 -14	n dua	- filed	electio	n 180	a

Semi Structure	Transistor	Field Effect	Channel	
filed appln - recvd. Recorded assign	- recvd restrict	ion requirementelection d	ue - filed election	recd
o.a amend due fi	eld amend			

Oaton	t Eamlly:					
Patent Family:			Filed:	Issued:	Patent No.	AttyAgnt:
DocketNo:	Application Type:	FileStatus:	Flied.	100000.		Dieless
-1379.00/US	Original Application	Pending		i		Dickos
_	1	1 1		}		Dickos
-1379.01/US	Divisional	Pending				Dickos
-1379.02/US	Divisional	Pending		į l		1
-	1	Pending				Dickos
-1379.03/US	Divisional	1 1		1		Dickos
-1379.04/US	Divisional	Pending		}		1
		Pending				Dickos
-1379.05/US	Divisional	i cliding_			L	